## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## <u>Listing of Claims:</u>

1. (Currently amended) An integrated conventional truck mounted air conditioning system having an auxiliary power source for use in trucks powered by a main internal combustion diesel engine, consisting of comprising:

an air conditioner compressor having a single input shaft including a first pulley and a second pulley coupled thereto, said first pulley being clutch engagable and adapted to cooperate with constructed and arranged to engage a first flexible continuous belt driven by said main engine for providing rotation to said compressor, said second pulley adapted to cooperate with constructed and arranged to engage a second flexible continuous belt driven by an electric motor for providing rotation to said compressor;

an electric motor mounted to said main engine having a second clutch engagable pulley operatively coupled to an output shaft thereof, wherein said second clutch engagable pulley is adapted to cooperate with constructed and arranged to engage said second belt for selectively rotating said compressor;

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means for selectively and independently engaging said first 1 clutch engagable pulley and said second clutch engagable pulley for 2 operation of said air conditioner compressor; 3 an auxiliary power source for providing electrical power for 4 operation of said electric motor, said auxiliary power plant 5 including a diesel engine/generator set, wherein said auxiliary 6 power source is a low profile auxiliary power plant placed within 7 an enclosure having an interconnected floor, opposite vertical 8 side walls, opposite vertical end walls, and a top parallel to said 9 floor, said auxiliary power plant including an integral 10 engine/generator set fixed in said enclosure, said engine/generator 11 set having a liquid cooled internal combustion diesel engine 12 rigidly connected to an electrical generator for turning said 13

whereby said conventional truck mounted air conditioning system introduces cool air through the truck mounted air conditioning ducts while the main engine is operating or when said auxiliary power source and said electric motor is employed.

generator to produce electricity, wherein said generator delivers

electric current to said electric motor;

1 2. (Cancelled).

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1 3. (Cancelled).